BEST AVAILABLE COPY

PATE	NT	NUI	MBE	R	and
	SSL	IF [TAC	E	

U.S. UTILITY Pat nt Application

APPL NUM 10075216	FILING DATE 02/14/2002	CLASS	SUBCLASS	GAU	EXAMINER Mak;	
100/3216	UZ/14/2002	1222	SERVICE TO THE WAY	1733	Kuable	7
**APPLICANT	S: Kolowsł	ki Michae	l; Brown Steph	anie; F	Reid Kevin;	
			•			
					·	
li						
					• •	
**CONTINUING	DATA VERIFIED) :				
						-
] .						
						i
					l l	
						-
					.	
** FOREIGN AF	PLICATIONS VE	RIFIED:				ı
						1
		7				
PG-PUB DO N	OT PUBLISH 🔲		RESCIN	_D 🗖		
Foreign priority clair	ned	i yes		- Variation	ATTORNEY DOCKET NO	Ì
35 USC 119 condition	ons met vledged Examiners's int	⊐ yes	□ no		DN2002024	
			the treed here	a elec	1	ł
TITLE: Tread and the method of designing the tread having circumferentially elongated central arrays U.S.DEPT. OF COMM.PATA TM-PTO-436L(Rev. 12-94)						
	-				- · · · · · · · · · · · · · · · · · · ·	
				,		
	·					

1-3

WANCE MAILED	•	CLAIMS ALLOWED				
	Assistant Examiner	Total Claims		Print Claim for O.G		
UE FEE			DRAWING			
Date Paid	·	Sheets Drwg.	Figs.Drwg.	Print Fig.		
	Primary Examiner			•		
MINAL	PREPARED FOR ISSUE	Application Examiner				
DISCLAMER	Unauthorized disclosure may be prohibe Sections 122, 181 and 368, Possession	ited by the Unite outside the U.S.	ed States Cod Patent & Tra			
	JE FEE Date Paid MINAL	Assistant Examiner JE FEE Date Paid Primary Examiner MINAL PREPARED FOR ISSUE WARNING: The information disclose Unauthorized disclosure may be prohib Sections 122, 181 and 368, Possession of the property of the prohib Sections 122, 181 and 368, Possession 122, 181 and 368, Possession 122, 182 and 182 and 182 and 182 and 182	Assistant Examiner JE FEE Date Paid Primary Examiner MINAL PREPARED FOR ISSUE Application WARNING: The information disclosed herein may be Unauthorized disclosure may be prohibited by the Units Sections 122, 181 and 368, Possession outside the U.S.	Assistant Examiner DRAWING Sheets Drwg. Figs.Drwg. Primary Examiner MINAL PREPARED FOR ISSUE Application Examiner		

_		
	ISK	

(Attached in pocket on right inside flap)